

L Number	Hits	Search Text	DB	Time stamp
1	2	6023479.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/25 12:33
2	2	4083018.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/25 12:33
-	195	359/341.1.cccls. or 359/341.5.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/25 12:33
-	1060	372/6.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/14 09:34
-	180	((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and co-dop\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/14 09:35
-	2250	((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and (additionally dop\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/14 09:36
-	19	((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and co-dop\$4) and (Ce or Cerium)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/14 09:37
-	73	((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and (additionally dop\$4)) and (Ce or Cerium)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/14 09:37
-	4650	(385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/14 14:54
-	1647	((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and additional\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/14 14:54
-	180	((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and co-dop\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/14 14:54
-	72	((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and codop\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/14 14:55
-	1730	((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and additional\$3) or ((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and co-dop\$4) or ((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and codop\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/14 14:55
-	1113	(((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and additional\$3) or (((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and co-dop\$4) or (((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and codop\$4)) and dop\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/14 14:57

		24	(((((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and additional\$3) or (((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and co-dop\$4) or (((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and codop\$4)) and dop\$4) and cerium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/14 14:57
		25	(((((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and additional\$3) or (((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and codop\$4)) and dop\$4) and ce	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/14 14:58
		4	(((((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and additional\$3) or (((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and co-dop\$4) or (((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and codop\$4)) and dop\$4) and cerium) and (((((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and additional\$3) or (((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and co-dop\$4)) or (((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and codop\$4)) and dop\$4) and ce)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/14 14:58
		45	(((((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and additional\$3) or (((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and co-dop\$4) or (((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and codop\$4)) and dop\$4) and cerium) or (((((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and additional\$3) or (((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and co-dop\$4)) or (((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and codop\$4)) and dop\$4) and ce)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/14 15:12

	29	(((((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and additional\$3) or (((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and co-dop\$4) or (((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and codop\$4)) and dop\$4) and cerium) or (((((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and additional\$3) or (((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and co-dop\$4) or (((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) or (359/341.1.cccls. or 359/341.5.cccls.) or 372/6.cccls.) and codop\$4)) and dop\$4) and ce)) and waveguide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/14 15:12
	3590	385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/17 13:26
	86	(385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) and co-dop\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/17 13:27
	1245	(385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) and dop\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/17 13:27
	55	((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) and co-dop\$4) and (rare-earth or ion)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/17 13:27
	347	((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) and dop\$4) and (rare-earth or ion)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/17 13:27
	9	((((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) and co-dop\$4) and (rare-earth or ion)) and (cerium or ce))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/17 13:28
	33	((((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) and dop\$4) and (rare-earth or ion)) and (cerium or ce))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/17 13:28
	33	((((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) and co-dop\$4) and (rare-earth or ion)) and (cerium or ce)) or (((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) and dop\$4) and (rare-earth or ion)) and (cerium or ce))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/17 13:29
	19	(((((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) and co-dop\$4) and (rare-earth or ion)) and (cerium or ce)) or (((385/123-124.cccls. or 385/127.cccls. or 385/141-142.cccls.) and dop\$4) and (rare-earth or ion)) and (cerium or ce))) and waveguide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/17 13:29
	1398	heine.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/29 17:16

-	3	heine.in. and ((ce or cerium) near5 dop\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/29 17:17
-	1263	((ce or cerium) near5 dop\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/29 17:18
-	263	((((ce or cerium) near5 dop\$4)) and (dop\$4 near5 ((rare adj earth) or (laser adj3 ion)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/29 17:19
-	22	((((ce or cerium) near5 dop\$4)) and (dop\$4 near5 ((rare adj earth) or (laser adj3 ion))) and (core\$1 near3 dop\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/29 17:20
-	39	((((ce or cerium) near5 dop\$4)) and (dop\$4 near5 ((rare adj earth) or (laser adj3 ion))) and (co-dop\$4 or codop\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/29 17:20
-	48	(((((ce or cerium) near5 dop\$4)) and (dop\$4 near5 ((rare adj earth) or (laser adj3 ion))) and (core\$1 near3 dop\$4)) or (((((ce or cerium) near5 dop\$4)) and (dop\$4 near5 ((rare adj earth) or (laser adj3 ion))) and (co-dop\$4 or codop\$4)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/29 17:20
-	39	(((((ce or cerium) near5 dop\$4)) and (dop\$4 near5 ((rare adj earth) or (laser adj3 ion))) and (core\$1 near3 dop\$4)) or (((((ce or cerium) near5 dop\$4)) and (dop\$4 near5 ((rare adj earth) or (laser adj3 ion))) and (co-dop\$4 or codop\$4))) and (optic\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/29 17:21
-	12	((((((ce or cerium) near5 dop\$4)) and (dop\$4 near5 ((rare adj earth) or (laser adj3 ion))) and (core\$1 near3 dop\$4)) or (((((ce or cerium) near5 dop\$4)) and (dop\$4 near5 ((rare adj earth) or (laser adj3 ion))) and (co-dop\$4 or codop\$4))) and (optic\$4)) and (waveguide\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/29 17:21
-	3707	cerium near5 neodym\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/24 10:42
-	0	((cerium near5 neodym\$) near5 dop\$5) near5 core	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/24 10:44
-	0	((cerium near5 neodym\$) near5 dop\$5) same core	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/24 10:44
-	149	((cerium near5 neodym\$) near5 dop\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/24 10:51
-	2	((cerium near5 neodym\$) near5 dop\$5)) and (codop\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/24 10:48
-	3	((cerium near5 neodym\$) near5 dop\$5)) and (co-dop\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/24 10:48
-	5	((((cerium near5 neodym\$) near5 dop\$5)) and (codop\$4)) or (((cerium near5 neodym\$) near5 dop\$5)) and (co-dop\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/24 10:48

-	5	((cerium near5 neodym\$) near5 dop\$5) and (codop\$4 or co-dop\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/24 10:51
-	4	((cerium near5 thulium\$5) near5 dop\$5) and (codop\$4 or co-dop\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/24 10:54
-	1	((cerium near5 holmium\$5) near5 dop\$5) and (codop\$4 or co-dop\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/24 10:55
-	4	((cerium near5 ytterbium\$5) near5 dop\$5) and (codop\$4 or co-dop\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/24 12:10
-	1	((cerium near5 praseodym\$5) near5 dop\$5) and (codop\$4 or co-dop\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/02/24 12:10